

ABSTRACT

A room temperature fast-curable saturated hydrocarbon
5 polymer composition comprising (A) a saturated hydrocarbon
polymer having at least one hydrolyzable silyl group and a Mn
of 500 to 50,000, (B) a β -dicarbonyl compound, and (C) an
amino-bearing organic compound, wherein the β -carbonyl group
in component (B) is reactive with the amino group in
10 component (C), is dramatically improved in fast-cure and
deep-cure capabilities without sacrificing adhesion and
electrical properties after water immersion.